## WHAT IS CLAIMED IS:

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- 1 1. For use in a wireless network, a distributed 2 architecture for the reception of signals transmitted from one 3 or more mobile stations, comprising:
- a plurality of base transceiver stations for receiving said signals;
  - a Code Division Multiple Access (CDMA) detector in each said base transceiver station; and
  - a combiner in each said base transceiver station for combining a first signal received by a target Base transceiver station with signals transmitted to said target base transceiver station by said plurality of base transceiver stations.
  - 2. The distributed architecture as set forth in Claim 1 wherein each said base transceiver station further comprises an encoder for producing a symbol based on an output from said CDMA detector.

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- 1 3. The distributed architecture as set forth in Claim 2,
  2 further comprising a decoder for decoding a received said
  3 symbol.
  - 4. The distributed architecture as set forth in Claim 2, wherein said symbol further comprises encoded elements correlating the strength of said second signal received by said target base transceiver stations with the expected strength of said signal.
  - 5. The distributed architecture as set forth in Claim 1 further comprising an error detector for determining the error count when said first signal and encoded second signals, received from non-target base transceiver stations, are combined.
  - 6. The distributed architecture as set forth in Claim 1, further comprising a reverse link power control for notifying said mobile station to increase power if error count is high.

- 1 7. The distributed architecture as set forth in Claim 1,
- 2 further comprising a reverse link power control for notifying
- 3 said mobile station to decrease power if error count is low.

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L	8.	Α	wireless	office	network,	comprising:

- a mobile switching center;
- a plurality of Base Stations each comprising a base station controller and at least one base transceiver station;
- a backhaul network for connecting said mobile switching center with each said Base Station Subsystem; and
- a distributed architecture for the reception of signals transmitted from one or more mobile stations, comprising:
  - a plurality of base transceiver stations for receiving said signals;
  - a Code Division Multiple Access (CDMA) detector in each of said plurality of base transceiver stations; and
  - a combiner in each said base transceiver station for combining a first signal received by a target base transceiver station with signals transmitted to said target base transceiver station by said plurality of said non-target base transceiver stations.

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- 9. The wireless office network as set forth in Claim 8
  wherein each said base transceiver station further comprises an
  encoder for producing a symbol based on an output from said CDMA
  detector.
- 10. The wireless office network as set forth in Claim 9,
  2 further comprising a decoder for decoding a received said
  3 symbol.
  - 11. The wireless office network as set forth in Claim 8, wherein said symbol further comprises encoded elements correlating the strength of said second signal received by said target base transceiver station and the expected strength of said signal.
  - 12. The wireless office network as set forth in Claim 8 further comprising an error detector for determining the error count when said first signal and encoded second signals, received from non-target Base transceiver stations, are combined.

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- 1 13. The wireless office network as set forth in Claim 8, 2 further comprising a reverse link power control for notifying 3 said mobile station to increase power if error count is high.
- 1 14. The wireless office network as set forth in Claim 8, 2 further comprising a reverse link power control for notifying 3 said mobile station to decrease power if error count is low.

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15. For use in a wireless network, a method for receiving signals transmitted from one or more mobile stations, comprising the steps of:

detecting a baseband signal from a mobile station at a plurality of base transceiver stations, one station being a target base transceiver station;

producing a symbol based on a detector output determined from said baseband signal received at each non-target base transceiver station;

combining said non-target base transceiver station symbols with said target base transceiver station symbol; and sending a power adjustment signal to said mobile station.

16. The method as set forth in Claim 15, further comprising the step of:

sending a code pattern for said mobile station to each non-target base transceiver station in said network.

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- 1 17. The method as set forth in Claim 15, further comprising 2 the step of:
- sending said symbol from each said non-target base transceiver station to said target base transceiver station.
- 1 18. The method as set forth in Claim 15, further 2 comprising:

decoding said symbols received from each said nontarget base transceiver station.

19. The method as set forth in Claim 15, further comprising:

responsive to a high error count, prompting said mobile station to increase power.

- 1 20. The method as set forth in Claim 15, further comprising 2 the step of:
- responsive to a low error count, prompting said mobile station to decrease power.